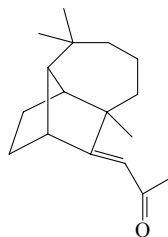


**CAPINONE**

Acetyl Longifolene

 $C_{17}H_{26}O = 246$ **SPECIFICATIONS**

Appearance	Clear viscous liquid
Colour, Hazen Unit (HU) max.	200
Total Capinones, % minimum by GLC	97.0
Specific Gravity @ 20°C	0.9900 - 1.010

TYPICAL PROPERTIES

Refractive index @ 20°C	1.5050 - 1.520
Flash Point (TCC)	Above 120° C
Acid Number	1.0 max.
Odour	Sweet , Woody
Miscibility	Miscible in 95% Alcohol, diethyl phthalate & Benzyl- benzoate.

REGULATORY CLASSIFICATIONS

CAS No.	3338-56-5
Shipping Name	Capinone
UN	N.A

TOXICOLOGY INFORMATION

LD50 Oral (rat)	N.A
LD50 Dermal (rabbit)	NA
Skin Irritation (20% in petrolatum)	No irritation.
Skin sensitization (20% in petrolatum)	No sensitization.
Undiluted liquid may cause skin and eye irritation	

SHIPPING INFORMATION

Weight / Litre	1.0 Kg (20° C):
Containers	25 kgs. HMHDPE Carboy & 190 kgs. Metal drum, Net wt.
Factory	Bareilly (U.P)
Shipping Points	Mumbai. Nhava Sheva (India)

APPLICATIONS

- In the preparation of blends of vetivert & Sandalwood oils
- Excellent fixative for woody odorants & floral blends
- In the preparation of cosmetics and toiletries such as –
Cologne & toilet waters/sprays & deodorants/face creams/shave-skin lotions/soaps, detergents, bath salts & shampoos.

IMPORTANT

The data submitted above is for guidance only. Since many factors affect the processing & application of our product, processors should carry out their own tests before any particular application. Therefore, no warranty is expressed or implied in this sale. Relevant patents & Government regulations must be respected.